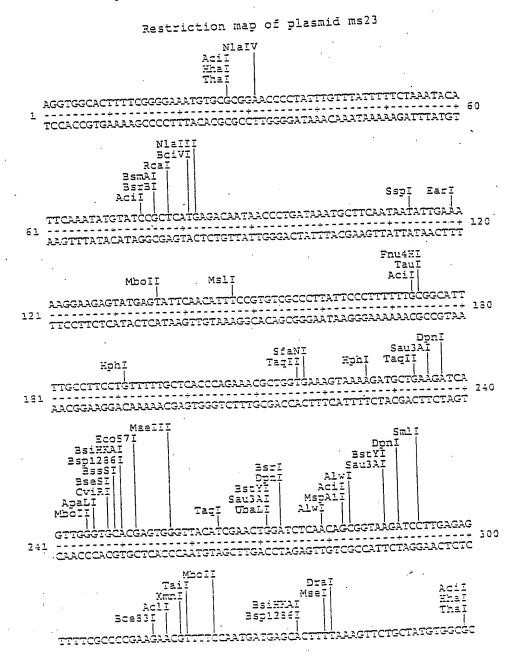


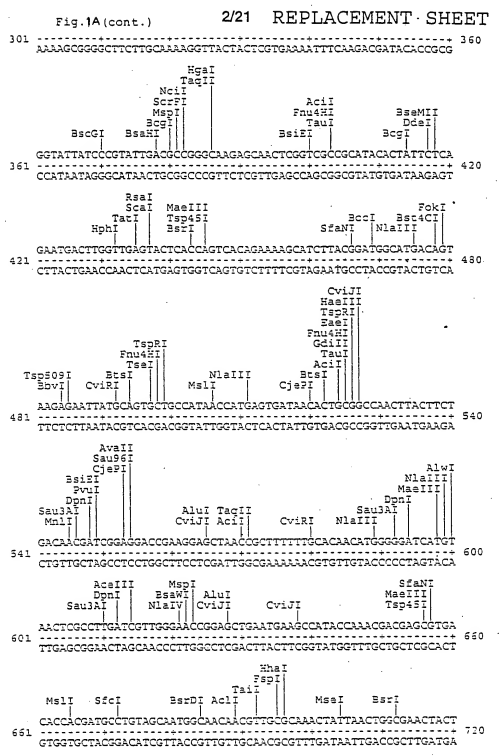
BEST AVAILABLE COPY

1/21

REPLACEMENT SHEET

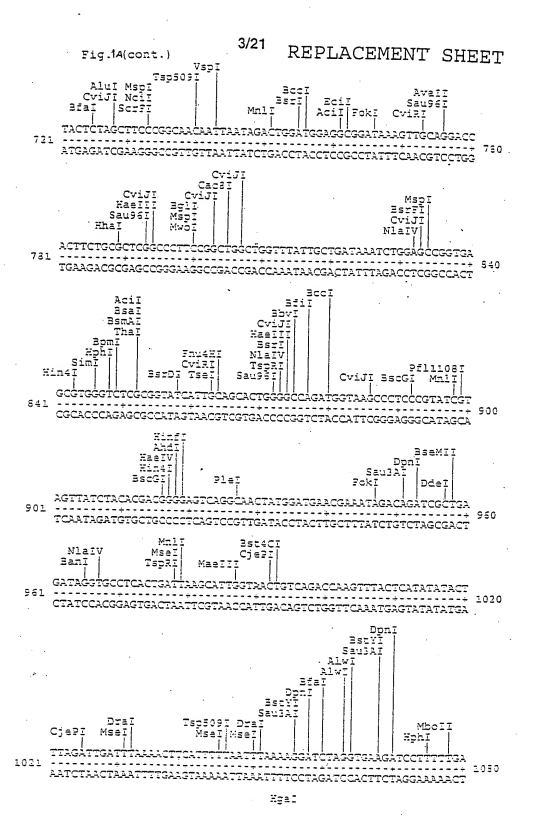
Fig. 1A

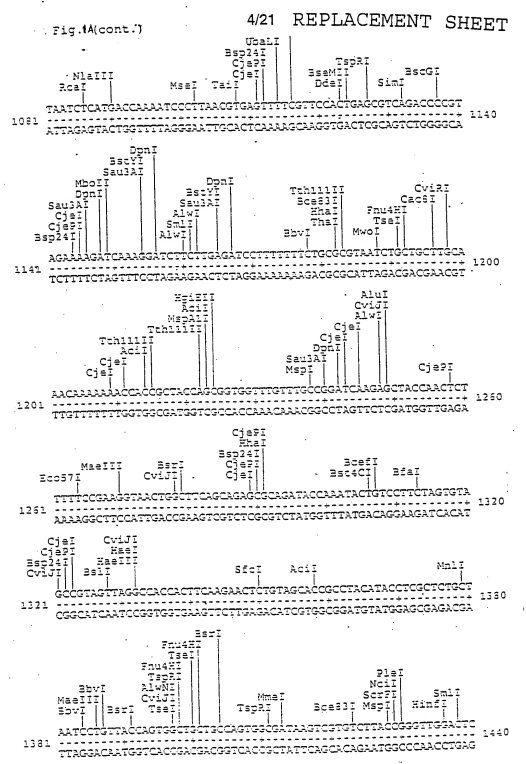




....

MseI





EbvI

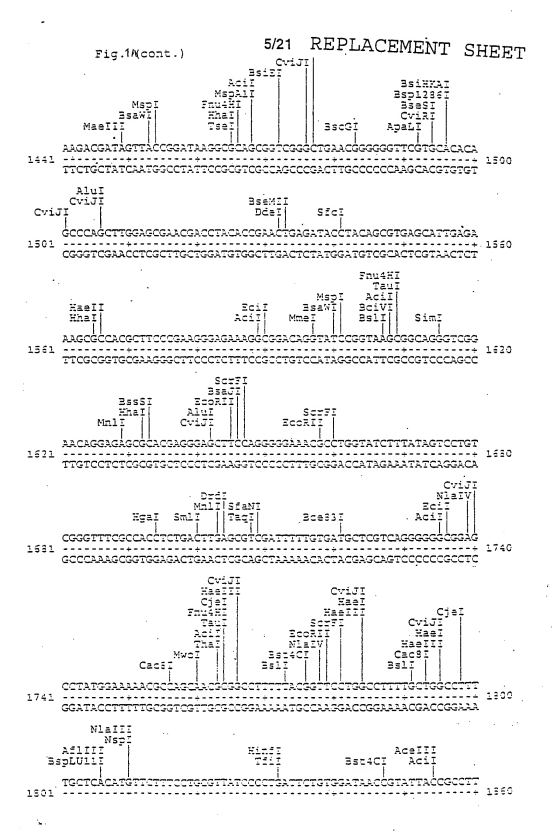
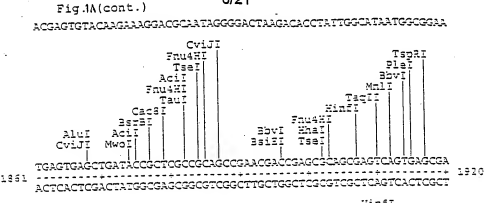
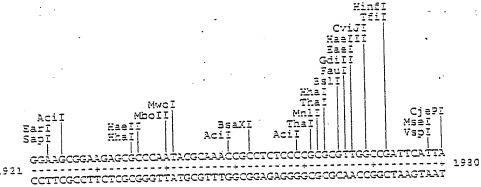
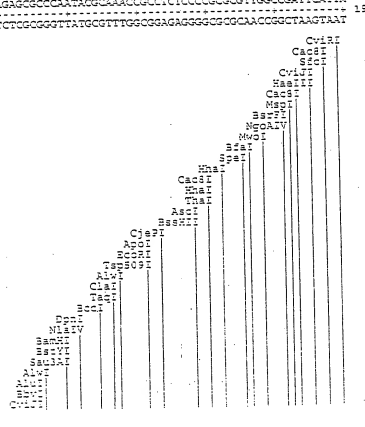


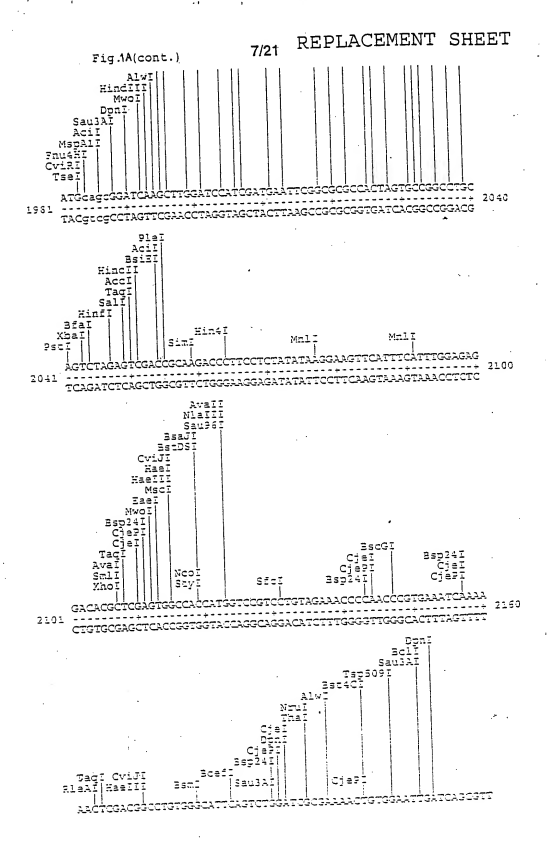
Fig.1A(cont.)

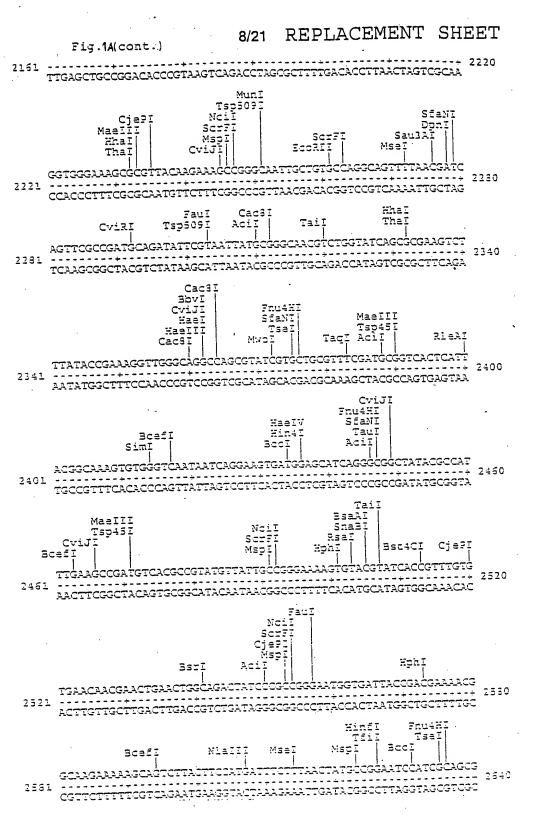
ACGAGTGTACAAGAAAGGACGCAATAGGGGACTAAGACACCTATTGGCATAATGGCGGAA

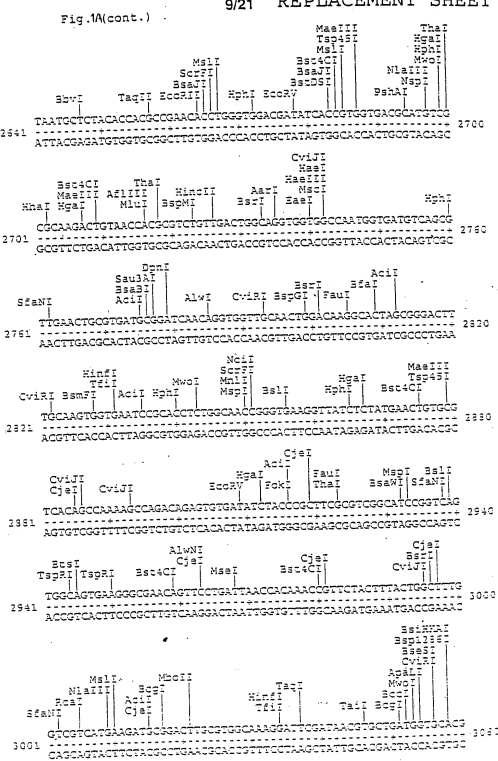


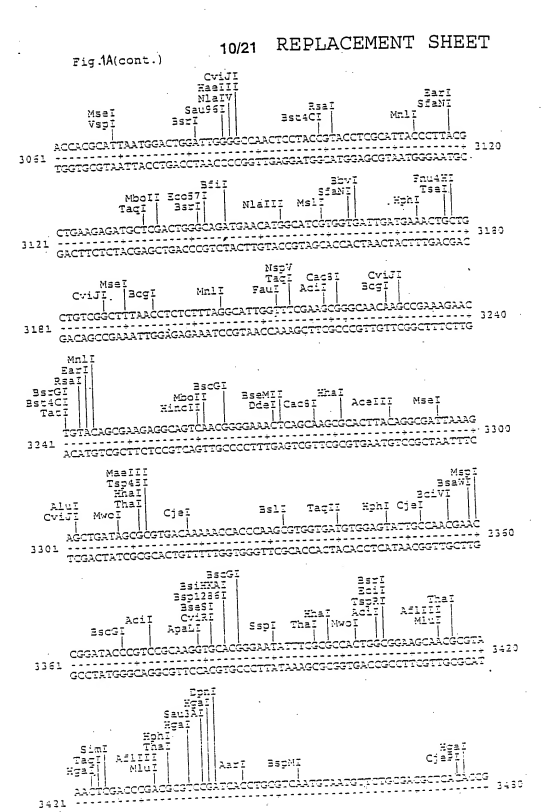




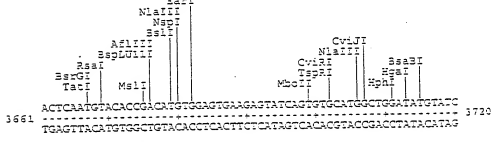


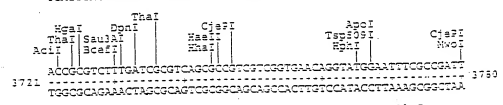


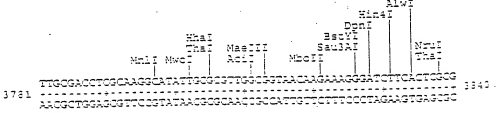




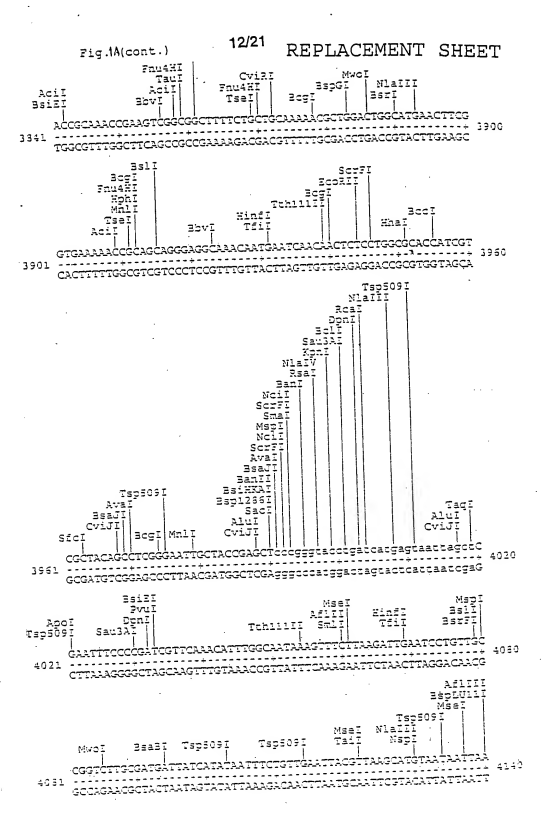
REPLACEMENT SHEET Fig. AA(cont.) TTGAGCTGGGCTGCGCAGGCTAGTGGACGCAGTTACATTACAAGACGCTGCGAGTGTGGC Haelv DonI | Sau3AI Hin4I BccI CjePI BCCI TATGGTAGTCGCTAGAGAAACTACACGACACGGACTTGGCAATAATGCCTACCATACAGG CVİJI EcoRII Fnu4HI Tauļ BoefI Hael AciI RsaI FckI Cvi Fnu4HI CviJI Scri 3sg: <u>rocattateateacegaatacegecetegata</u> 3601 TCTTTGACGTAGTCGGCTAATAGTAGTGGCTTATGCCGCACCTATGCAATCGGCCCGACG Earl | Nialli AELIII AELIII AELIII EspLULLI







dviji



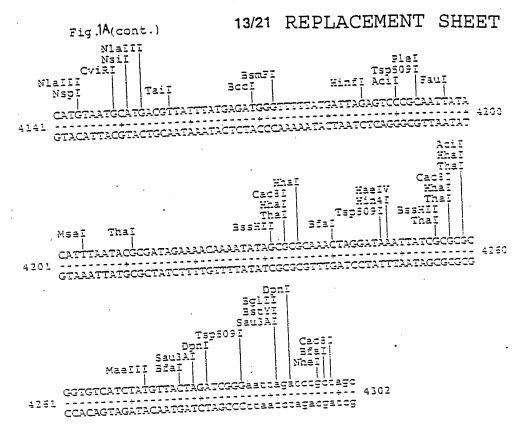
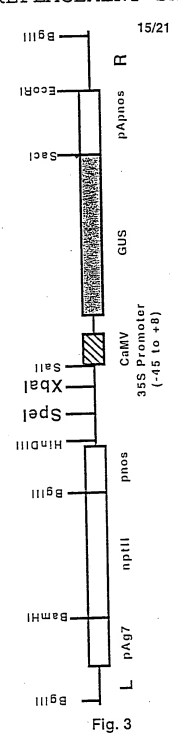


Fig. 1B

	4- 60-						
ncymes ca	at do cui					Afliii	Ahdi
	_		Acil	AclI	Aflii		Avall Bogi Bsal
AarI	Acci	Acelli Alwii		Appl B::1	AscI	Ava1 Boeil	A-4-
M#		1.1	ACILI Bovi	~		2 - 2 - 7	5:51
Alul			2	3221	308:11	3-3	5.55
BammI	3451	Banil	2-: <u>-</u>	= : : =	= -1 77	3==::	252-
23		2427	3511	⇒ ≘	=====	35m2 335G2	Esali Esamili Esamili Esamili Esamili Esamili Esamili Mindi
EciVI	3011	5-6-		ಇಕ್ಕಳ್ಳ	E saXI	3352.	
=-=:=	=-==7	EsaHI	23201		·	BamAI	E S 77.2 4
EsaAI	= = = =		==: ""1"	<u> </u>	= 3		7 7
EsesI	2 5 2-	=====		=MT	3511	25732	=====
=====		≈ a±GI	ESTLULL-	23-13-		3 = -	3137
ESP241 1	555-455-		77 3 57	===4CI	357237	33	=
	RetGI	355	=====			DdeI	
=====		C+==T	CLAI			20057	T440000
Cassi	હ વ=≟	C		# - · -	Ecc571	5525-2	
		Eael	14-÷	====	-41-7	≝aa⊺	235
Dral				FST.			*** = 4 7 7 7
ECORV	Faul		: ::::		21.54	Hindia	
	*** * ***	242	Holle		Bami Basil Basil Cviri Goill Mini Mini Mini Fwil Sausas Stau	22-a-	M-
Haelli	v	::===	45.777	Meali	84111 -	*****==	
		X25.4	masi		A**	MWCI	N = -
		42.1	Madi	MSTALL			V-=
Haelli Hinfl MscI	Msa.	23		37 a 77	NT-1	31322	- 1147
1.34	1200 2 737	Mhal	Ni E			3 - a T	RlaA-
NEDI			2:-17	7511	=		
Napy	5#1110EI	-1		20.0227	22.1727	Sta_	2
213-1		C = ? -	Sati	520301			995]
Rsa.	3551			9-11	55.33 -	3,44	
	2447	S17.7	2 ·	=::==			
SiaNI				Tati	Taul	VspI	Xbal
= -,,7	Tal-				: call	4227	
3-7-			757			-	
Styl	25243-	-39501-	•				
Xioi	~::						
A.20			•	BOOK STATES			
	hat do E	et sut:					
					125	35::01	Bmg EstAr Esc4771 Pac Sac
		Apa1 Epu11021 Esc[17]	AVEII Estici Estici Koai	EzaI	254 2541 2411 2411 2411 2411 3411 3411	Equal	
AatII	Alci	.55.	. ^	BseRI Draill	2	3505-	= 2 - 0 (
M4			1 1 1 2 -	=345-			
5=11	27			7-111	2721-	-4	
	1 2 2 7 7 7	Est[17]	. 252392		*-1 a *	MotI	921
232444			· 설득电阻	Nari			C 2 ^ *
T NT	Aldi Scuce Smart Scuces IAAI	: 5 2 3		Nasi Papaii Sgii Tinilii	?: <u>-:</u> ::::	7.31	33
		Cma 3	7			2	5::
9:1MI			Sil. Swal	Seil.	3577.	2,	
	5551	Sexua.			7		
Sambl	÷	z					
A3011 5011 25120 260NI 21MI 84001 54001	\$211 5:41	ESCLI/ FSE Pms SeMA Sum	. 3***-				

REPLACEMENT SHEET



pGPTV-GUS-kan

ploj

REPLACEMENT SHEET

F, g, 4

fold .	Induction	2 ±1	5 ±1	7 ±2	6±3	1 ±1	50±19	14 ±5
GUS activity (pmol/min/mg)	1000 4000		elicitor± + elicitor	2072				UNARRATED /
ಶ								
	construct (, 2s102	B109	C109	7s102	5s102	A109	18s102
		AAITTGI <u>TGAC</u> AGCCTTITGG <u>TCA</u> AAGCAC <u>TGAC</u> TTGG 2s102	ŢĊħĀŢĀŢ <u>ĠŢĊŖ</u> ĀŢĠ <u>ĠŢĊŖ</u> ĀĊĀŢŢĊŊĀĊ	ØCAATAT <u>GTCA</u> ATG <u>GTCA</u> ACAFTCAAC	TCAATØT <u>GTCA</u> ATG <u>GTCA</u> ACATTCAAC 17s102	TCAATAT <u>GTØA</u> ATG <u>GTCA</u> ACATTCAAC 15s102) TCAATAT <u>GTCA</u> ATG <u>GTCA</u> ACATTCAAC	se) GTTGAATGT <u>YGAC</u> CAT <u>TGAC</u> ATATTGA 18s102
		AATTTG					(dimer	(reverse)
		SEG ID NO: 27	SEQ ID NO. 32	5EQ, 10 NO: 28	5 EQ 10 NO 29	58 a 10 No: 30	5EQ 10 NO 32	5£Q (D N0:31
		SEG	SEG	560	5 EQ	5£ Q	5£a	5£Q